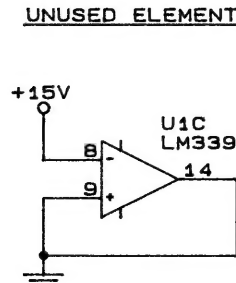


LAST USED	OBSOLETED
CB1	
C19	14-19
D25	
E1	
K3	
Q4	
R32	2, 28-31
S2	
T1	
U4	
WP17	1-15



NOTES

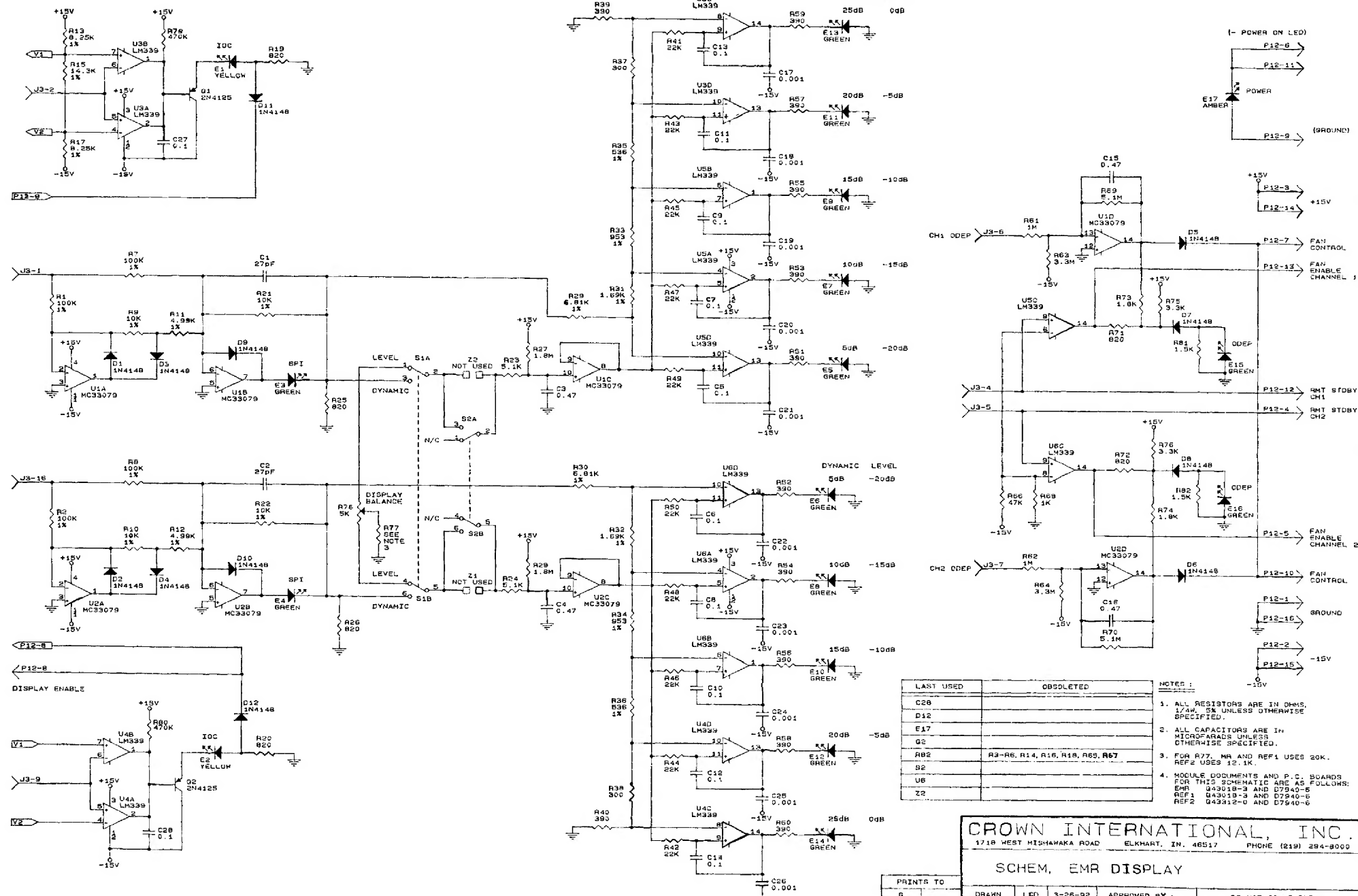
1. ALL RESISTORS ARE IN OHMS,
1/4W, 5% UNLESS OTHERWISE
SPECIFIED.
2. ALL CAPACITORS ARE IN
MICROFARADS UNLESS
OTHERWISE SPECIFIED.
3. CIRCUIT BREAKER RATINGS:
30 AMP / 100V - 120V
15 AMP / 220V - 240V
4. MODULE DOCUMENT AND P.C. BOARD
FOR THIS SCHEMATIC ARE:
Q43450-8 AND D 8853-0.
5. NOT USED ON REF2.

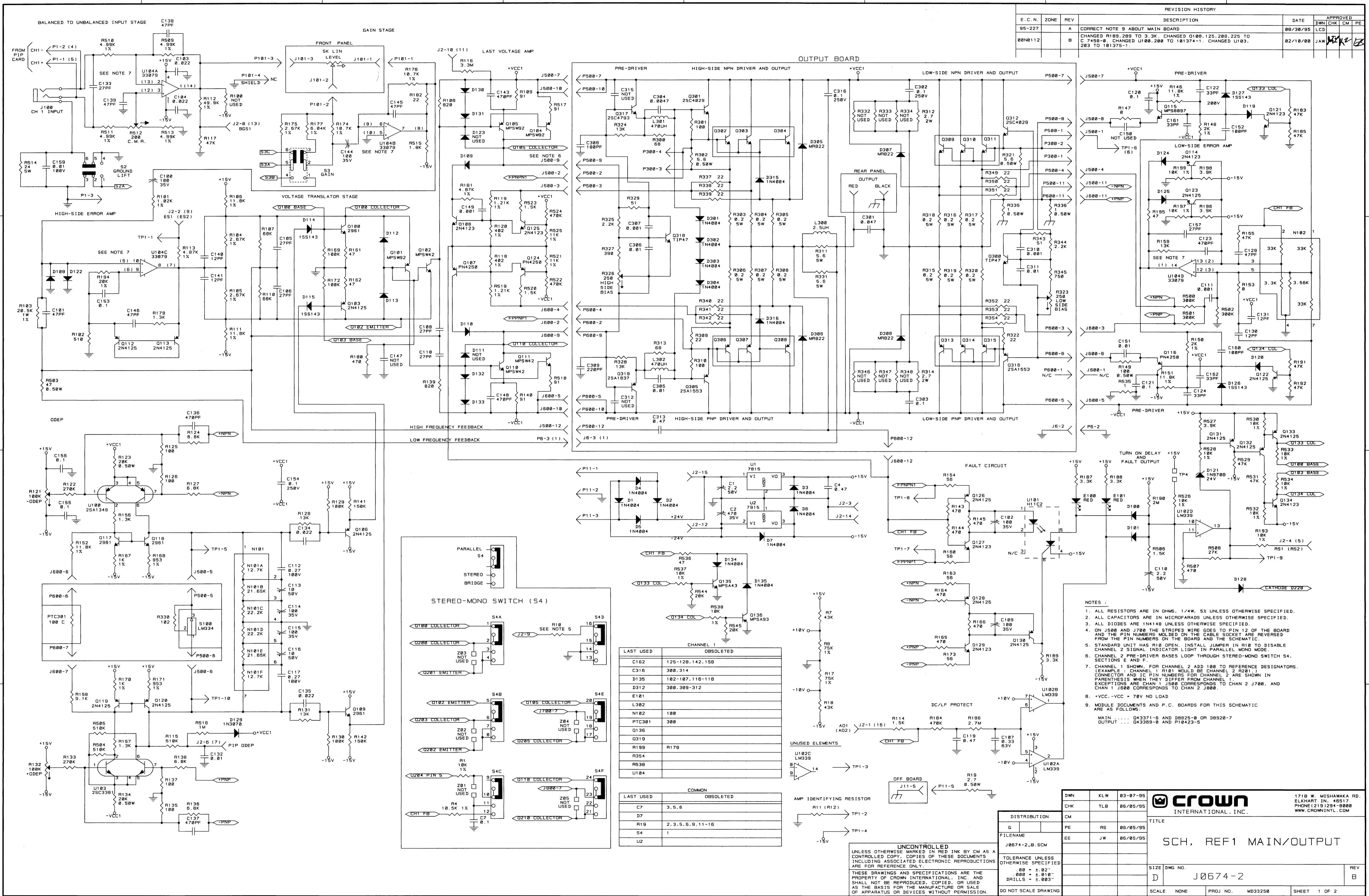
CROWN INTERNATIONAL, INC.

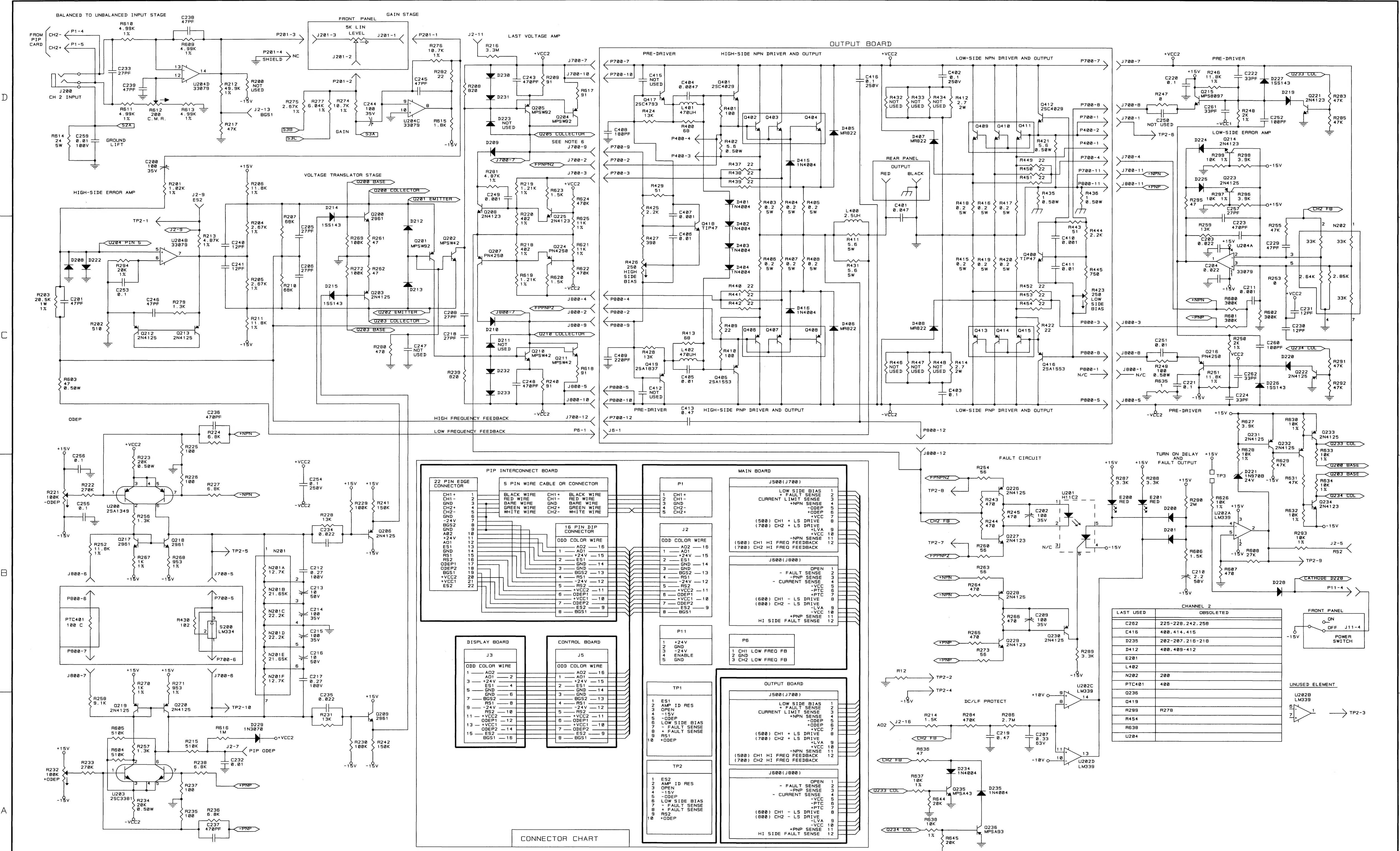
SCHEM, REF CONTROL

PRINTS TO		DRAWN	KLW	12-20-94	APPROVED BY :			DO NOT SCALE PRINT		
G		CHECKED	TLB	6-12-95	ME			SUPERSEDES	J0558-7	
		SCALE	NONE		EE	JW	6-12-95	E.C.N.		
		PROJ #	D182		PE			C.P.N.	J0558A5	REV
		NEXT ASSEMBLY								(B)

NOTE	DESCRIPTION	DATE	BY	APPROVALS
(A)	ADDED NOTES 3 & 4 AND Z1 & 2.	06-01-95	KLW	EM
(B)	REVISED SCHEMATIC TO MATCH P.C. BOARD.	11-30-95	KLW	RS





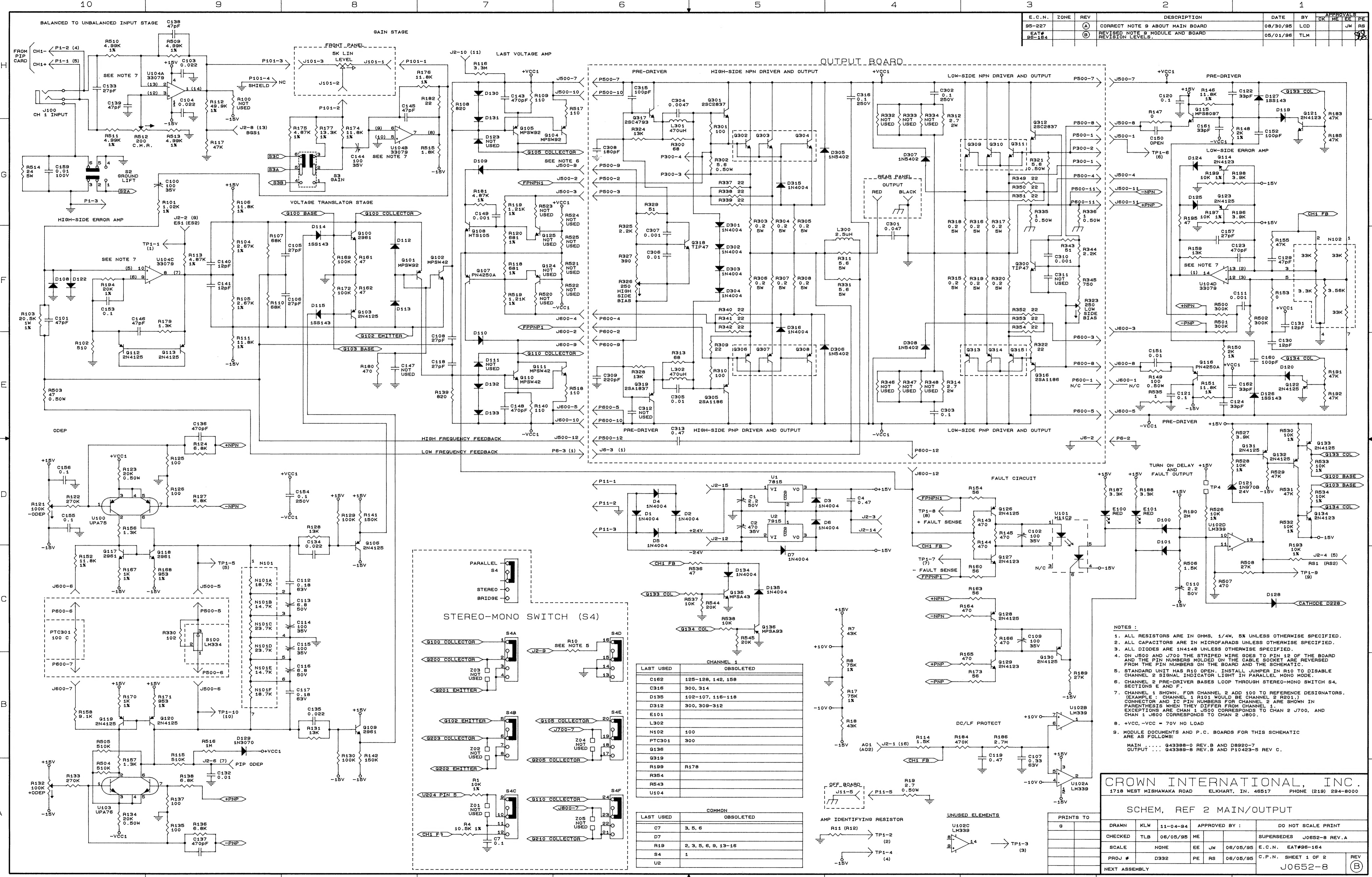


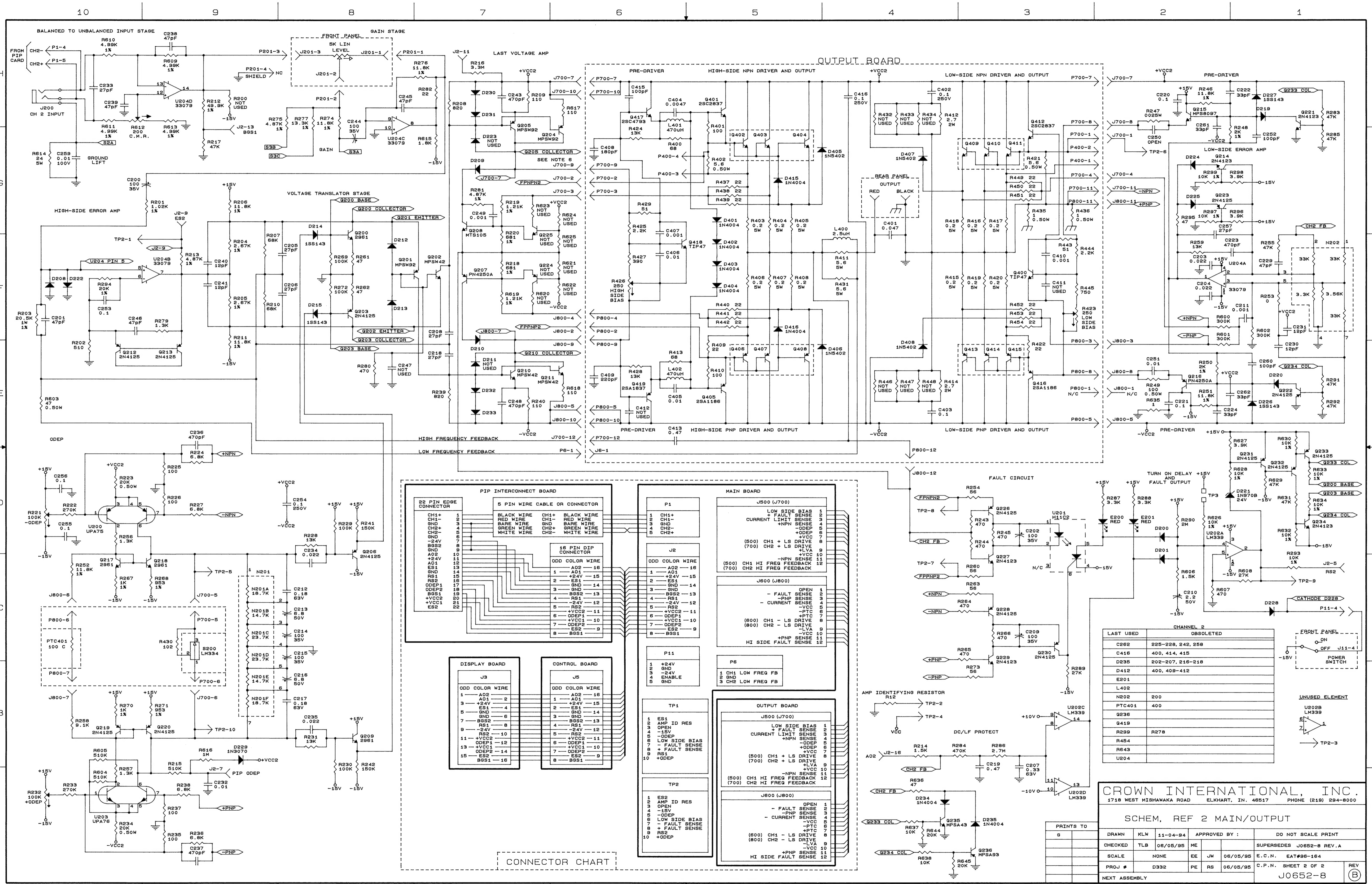
CONNECTOR CHART

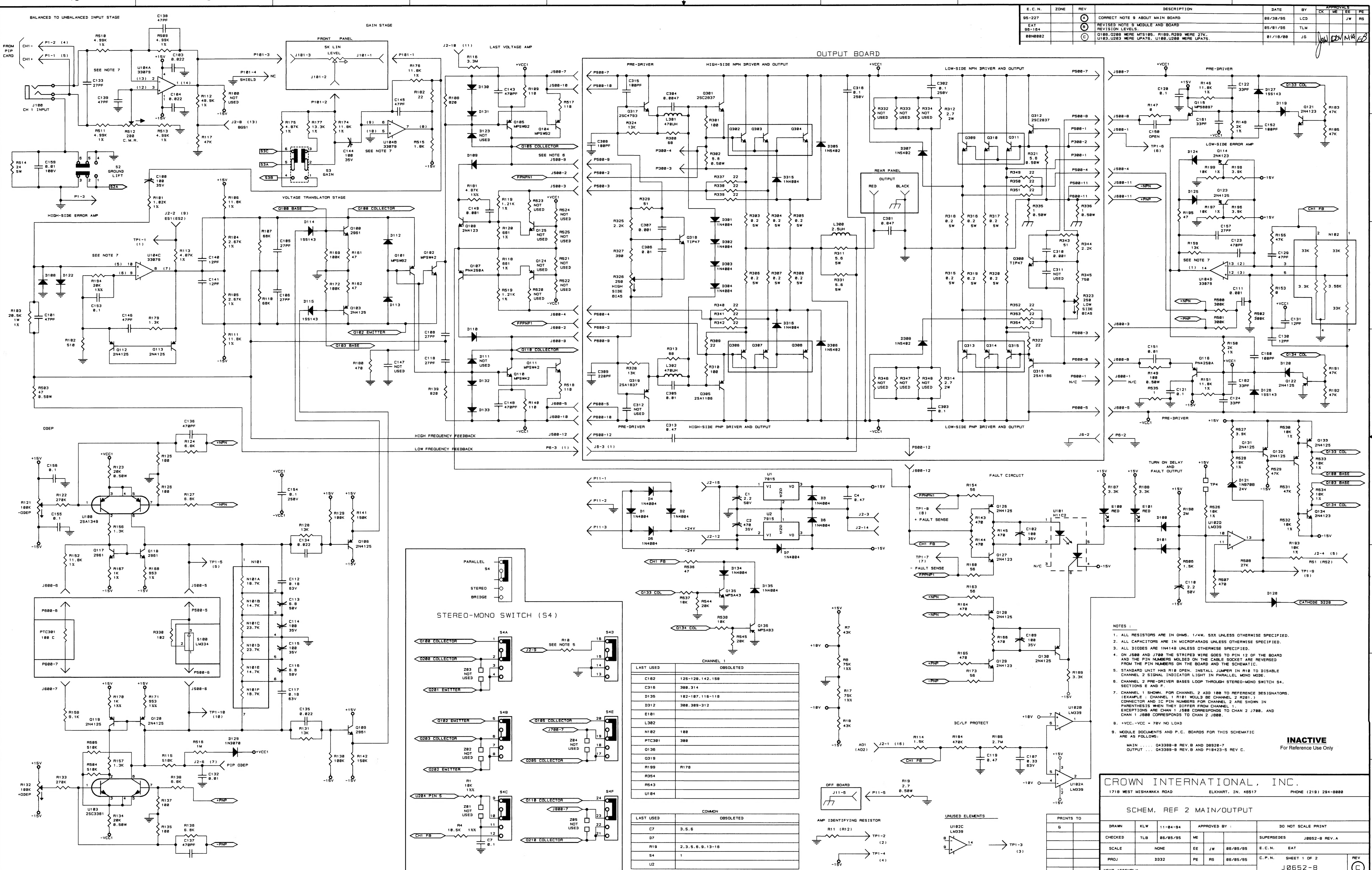
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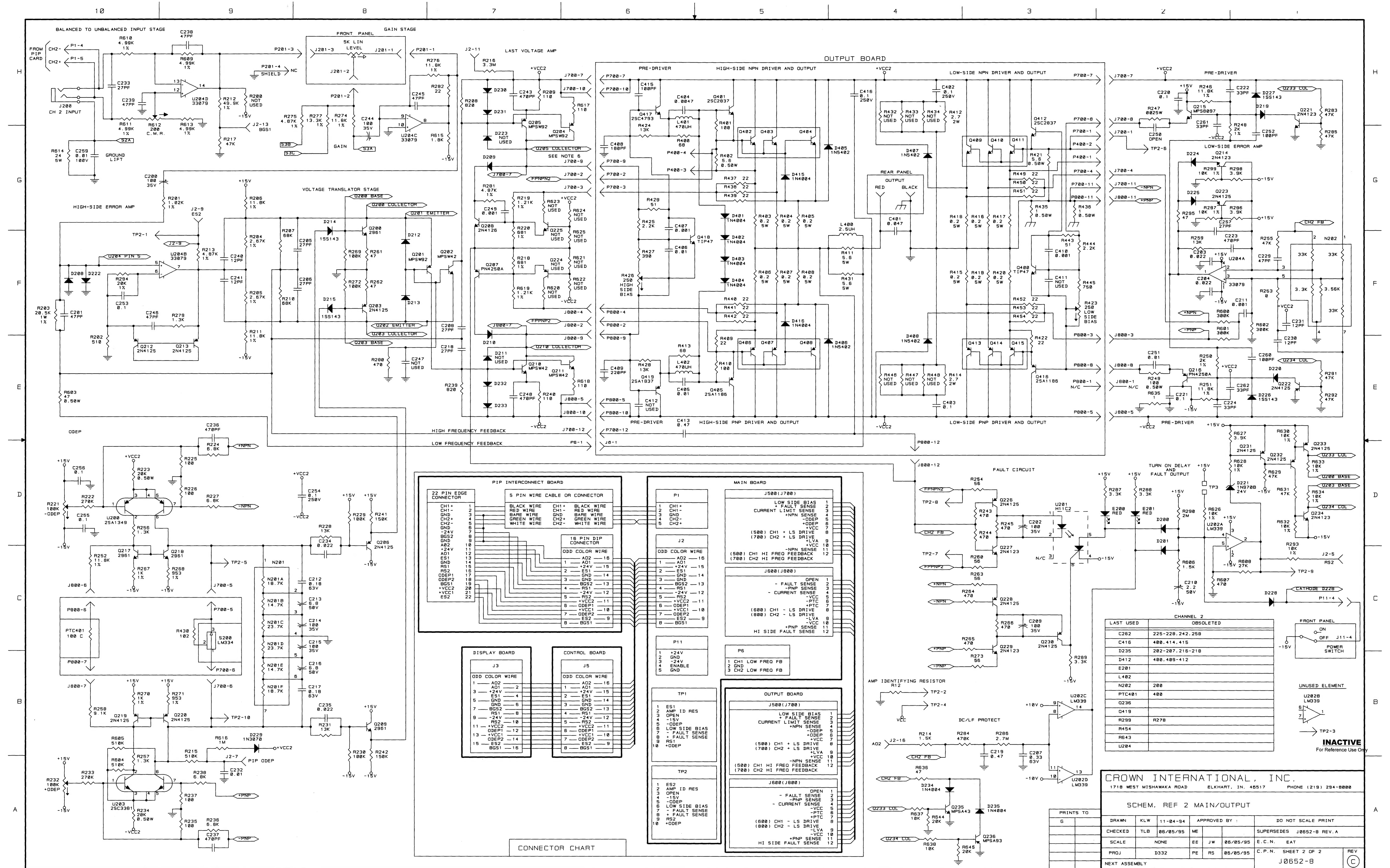
THESE DRAWINGS AND SPECIFICATIONS ARE THE
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ARE THE PROPERTY OF CROWN INTERNATIONAL, INC.
AS THE BASIS FOR THE MANUFACTURE OR SALE
OF APPARATUS OR DEVICES WITHOUT PERMISSION.

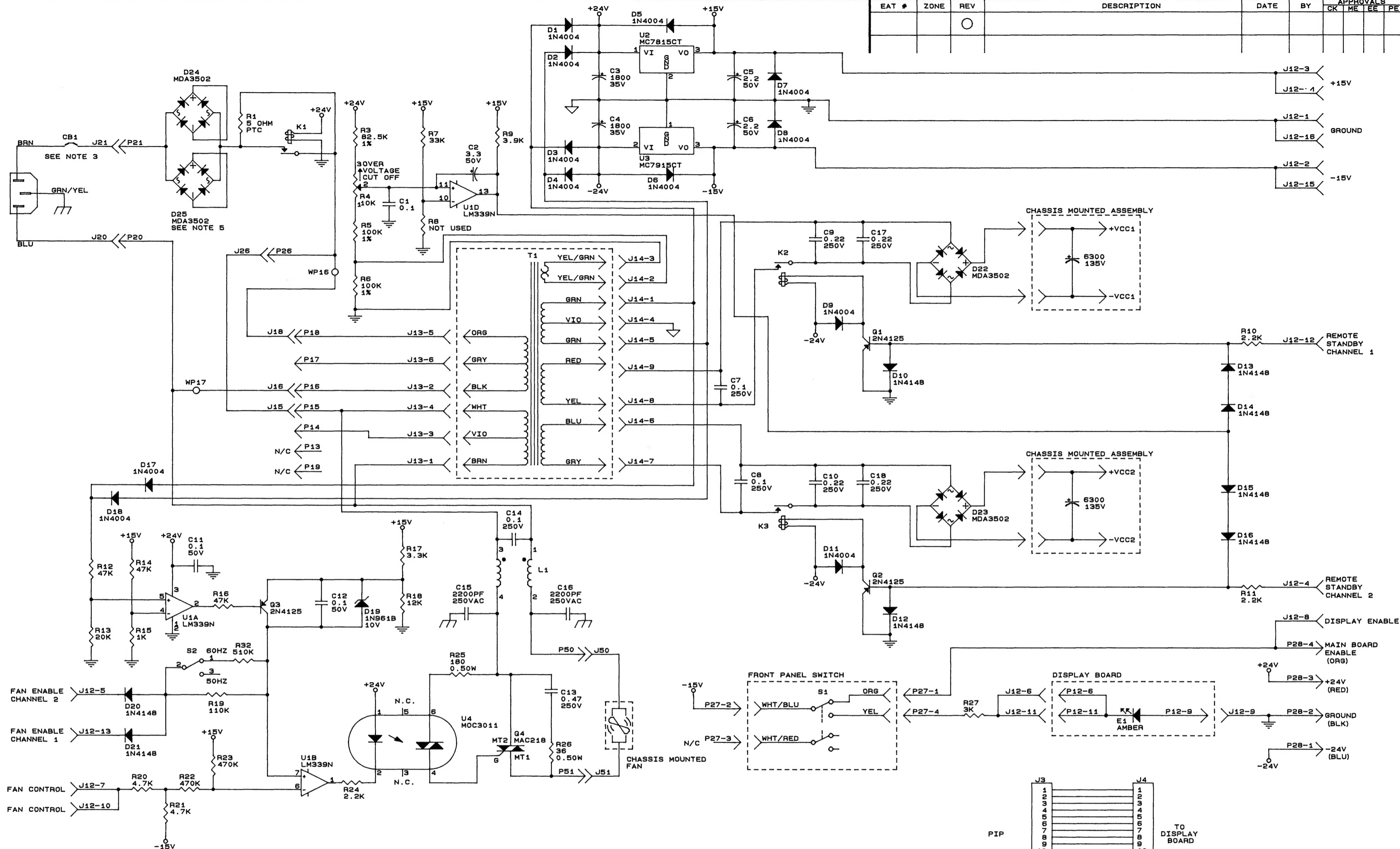
SIZE DWG. NO. J 0674-2
REV. B
SCALE NONE PROJ. NO. MD33250 SHEET 2 OF 2





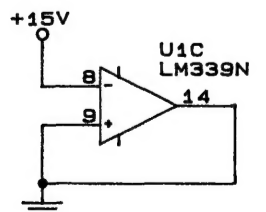






LAST USED	OBSOLETED
CB1	
C18	
D25	
E1	
K3	
L1	
Q4	
R32	2, 28-31
S2	1
T1	
U4	
WP17	1-15

UNUSED ELEMENTS



NOTES :

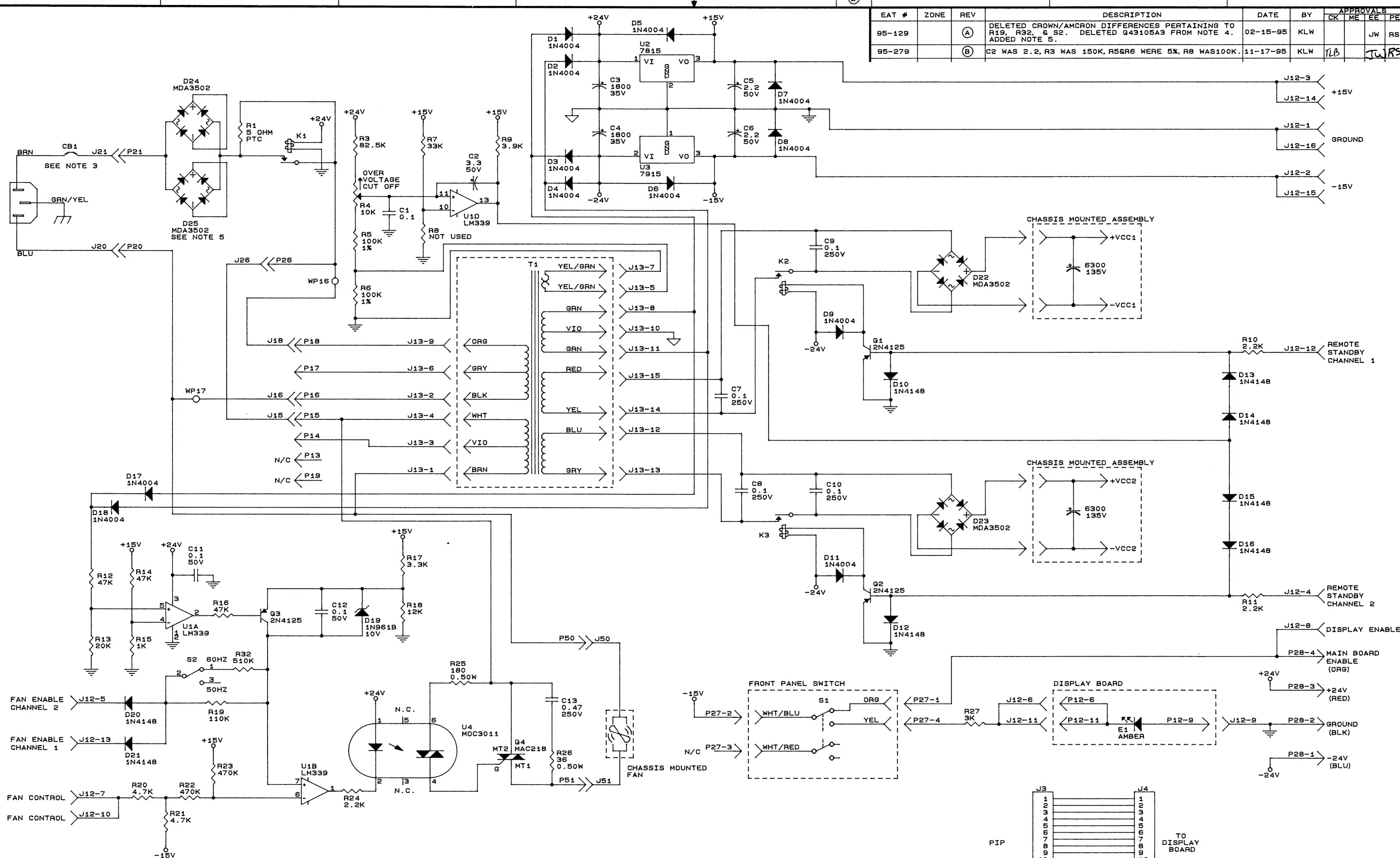
1. ALL RESISTORS ARE IN OHMS,
1/4W, 5% UNLESS OTHERWISE
SPECIFIED.
2. ALL CAPACITORS ARE IN
MICROFARADS UNLESS
OTHERWISE SPECIFIED.
3. CIRCUIT BREAKER RATINGS:
30 AMP / 100V - 120V
15 AMP / 220V - 240V
4. MODULE DOCUMENT AND P.C. BOARD
FOR THIS SCHEMATIC ARE:
Q43504-2 AND D 9099-9.
5. NOT USED ON REF2.

SPECIFIC VOLTAGE WIRING			
VOLTAGE	JUMPER	WP17 WHITE	WP16 BLACK
100V	P26-P14	P16	P17
120V	P26-P15	P16	P18
220V	P15-P16	P13	P17
240V	P15-P16	P13	P18

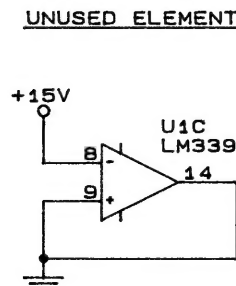
CROWN INTERNATIONAL, INC.

SCHEM, REF CONTROL #3

PRINTS TO		DRAWN					KLW		02-21-96		APPROVED BY :			DO NOT SCALE PRINT		
		CHECKED						ME				SUPERSEDES J0696-5				
		SCALE		NONE		EE		PQ		3-26-96		E.C.N. EAT#96-141				
		PROJ #		D332		PE		RS		3-26-96		C.P.N.		SHEET 1 OF 1		REV
		NEXT ASSEMBLY										J0739-3				



LAST USED	OBSOLETED
CB1	
C19	14-19
D25	
E1	
K3	
Q4	
R32	2, 28-31
S2	
T1	
U4	
WP17	1-15



NOTES

1. ALL RESISTORS ARE IN OHMS,
1/4W, 5% UNLESS OTHERWISE
SPECIFIED.
2. ALL CAPACITORS ARE IN
MICROFARADS UNLESS
OTHERWISE SPECIFIED.
3. CIRCUIT BREAKER RATINGS:
30 AMP / 100V - 120V
15 AMP / 220V - 240V
4. MODULE DOCUMENT AND P.C. BOARD
FOR THIS SCHEMATIC ARE:
Q43450-8 AND D 8853-0.
5. NOT USED ON REF2.

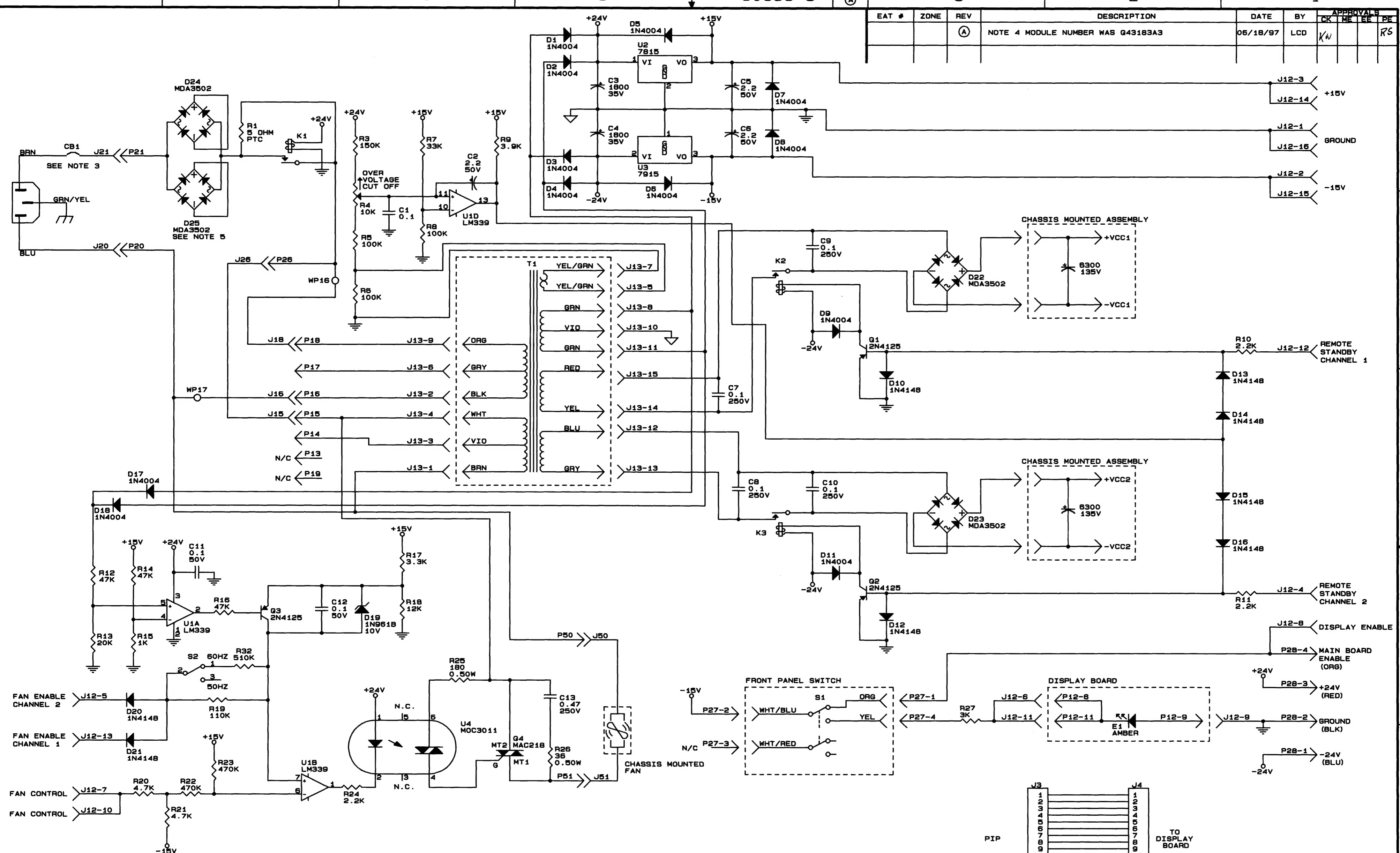
CROWN INTERNATIONAL, INC

1718 WEST MISHAWAKA ROAD ELKHART, IN. 46517 PHONE (219) 294-8000

SCHEM, REF CONTROL

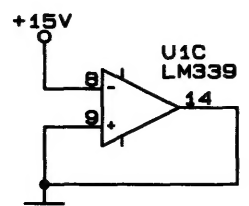
PRINTS TO		DRAWN	KLW	12-20-94	APPROVED BY :			DO NOT SCALE PRINT		
G		CHECKED	TLB	6-12-95	ME			SUPERSEDES	J0558-7	
		SCALE	NONE		EE	JW	6-12-95	E.C.N.		
		PROJ #	D182		PE			C.P.N.	J0558A5	
		NEXT ASSEMBLY						REV		

J0558A5



LAST USED	OBSOLETED
CB1	
C19	14-19
D25	
E1	
K3	
Q4	
R32	2, 28-31
S2	
T1	
U4	
WP17	1-15

UNUSED ELEMENTS



NOTES :

- ALL RESISTORS ARE IN OHMS, 1/4W, 5% UNLESS OTHERWISE SPECIFIED.
- ALL CAPACITORS ARE IN MICROFARADS UNLESS OTHERWISE SPECIFIED.
- CIRCUIT BREAKER RATINGS: 30 AMP / 100V - 120V
15 AMP / 220V - 240V
- MODULE DOCUMENT AND P.C. BOARD FOR THIS SCHEMATIC ARE: Q43450-8 AND D 88553-0.
- NOT USED ON REF2.

SPECIFIC VOLTAGE WIRING			
VOLTAGE	JUMPER	WHITE	BLACK
100V	P26-P14	P16	P17
120V	P26-P15	P16	P18
220V	P15-P16	P13	P17
240V	P15-P16	P13	P18

CROWN INTERNATIONAL, INC.
1718 WEST NISHAWAKA ROAD ELKHART, IN. 46517 PHONE (219) 294-8000

SCHEM. REF CONTROL

PRINTS TO	DRAWN	KLW	06-21-95	APPROVED BY :	DO NOT SCALE PRINT
	CHECKED	EE	ME		
SCALE	NONE	EE		E.C.N.	
PROJ #	D332	PE	RS	06/29/95	C.P.N.
NEXT ASSEMBLY					REV A

J0696-5